

CATALOGUE

OF THE

UNIVERSITY OF NORTH CAROLINA,

AT

CHAPEL HILL.

EIGHTY-EIGHTH YEAR.

1882-'83.



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GENERAL INFORMATION.

The University of North Carolina was established in obedience to a clause of Section XLI of the Constitution of the State, adopted on the 18th of December, 1776, viz.: "All useful learning shall be duly encouraged and promoted in one or more Universities."

The charter was granted in 1789. On October 12th, 1793, the corner-stone of the first building, the "Old East," was laid by William Richardson Davie, afterwards Governor. The doors were opened for students in February, 1795. The buildings are now eight in number, with ample dormitories, recitation-rooms and public halls.

The University is situate at Chapel Hill, twenty-eight miles from Raleigh, the seat of government, and is reached by a branch of the North Carolina Railroad from University Junction, on which daily trains run.

Its government is under the control of a Board of eighty Trustees, elected by the joint vote of the General Assembly. Of these, one-fourth go out of office, and their places are filled every two years. Although not so required by law, in practice they are distributed among the Congressional Districts. The Board meets regularly twice a year; in the winter at Raleigh, on a day selected by the chairman, and in the summer at Chapel Hill, during Commencement week. The former is called the Annual Meeting. The Governor is *ex-officio* Chairman of the Board. Ten constitute a quorum. During the recess of the Board, an Executive Committee of seven Trustees, elected at the annual meeting, exercises all the powers of the Board of Trustees, except those specially prohibited.

DISCIPLINE.

The discipline of the institution is designed to prevent irregularities and excesses which conflict with the improvement of its members. The laws require faithful attention to duty and abstinence from everything that may interrupt or disturb study. Students will be required to observe decorum and courtesy towards each other at all times. They will not be allowed to retain in their possession during their connection with the University any pistol or other dangerous weapon.

No secret societies or clubs, other than the two literary societies hereafter mentioned, will be allowed.

The Faculty will remove from the University any student who is negligent of his duties, or exerts an evil influence over his fellows.

EXAMINATIONS AND REPORTS.

Each student is required to attend, on an average, three class exercises daily. In addition to the daily recitations and lectures, systematic written examina-

tions are held from time to time on the various studies, and, at the close of each term, comprehensive and searching final examinations are held on all the studies pursued during the term.

Regular monthly reports are made to parents concerning the punctuality and diligence of the students, and detailed reports of scholarship are made at the close of each term.

LITERARY SOCIETIES.

In connection with the University are the Dialectic and Philanthropic Literary Societies, to one of which each student is expected to attach himself. The halls and libraries of these societies are commodious and elegantly furnished. The libraries contain each over seven thousand volumes, including history, biography, poetry, science, philosophy and the standard English and American reviews and magazines. Each society owns many valuable portraits and a considerable museum of curiosities and minerals.

The exercises of these societies and access to their libraries deserve to be ranked among the advantages offered by the University. They afford practice in debating and writing, and familiarize the students with the rules of order governing deliberative assemblies.

RELIGIOUS SERVICES.

The students are expected to attend the Sunday Bible classes, the daily morning prayers in the University chapel, and the Sunday services in the several churches in the village.

YOUNG MEN'S CHRISTIAN ASSOCIATION.

There is a branch of the Young Men's Christian Association among the students. It has many members of spirit and activity, and its influence for good is very marked. Regular meetings are held every Sunday afternoon, and prayer-meetings each evening during the week, in one of the University halls set apart for the purpose.

MUSEUMS.

THE UNIVERSITY MUSEUM occupies the large hall on the third floor of the East Building. Here the cabinets of the various departments have been brought together and arranged. The Geological and Mineralogical collection includes the "Vienna Cabinet," which alone comprises over two thousand specimens from all parts of the world; a large collection of minerals, rocks and fossils, collected by the late Dr. Emmons, when State Geologist, donated to the University by the State; and much material secured through the kindness of the late State Geologist, Prof. Kerr; a set of North Carolina marls, now so extensively known as fertilizers; samples of mica, gold and other minerals, and of building stones found within the State.

THE ZOOLOGICAL COLLECTION includes a cabinet of insects collected in the

vicinity of Chapel Hill, containing rare and valuable species, and a large number of reptiles preserved in alcohol.

IN BOTANY, besides an Herbarium of the local flora, there is a fine set of native woods, carefully prepared and labeled; and a large collection of seeds, grains and fibres from many countries, which will be employed in the experiments of the students in Botany.

Under the head of the Department of Chemistry will be found an account of the INDUSTRIAL AND AGRICULTURAL MUSEUM.

LIBRARIES.

The libraries of the two societies have been already mentioned. The University library contains about eight thousand volumes and two thousand pamphlets. It is especially useful to students of history and language. Its French and English editions of the classics and books illustrating Greek and Roman history, antiquities and mythology, are rare and valuable.

MEDALS AND PRIZES.

GREEK MEDALS.—In the second Greek class, gold medals, each valued at fifteen dollars, are offered; one, to the best scholar; the other, to that member of the class who shall have made the greatest improvement since entering the University, and who shall be adjudged the best student of a grade above eighty-five.

MEDAL FOR ORATORY.—The Misses Mangum, of Orange, offer *in memoriam* of their father, Willie P. Mangum, a gold medal as a prize for the best oration, at the annual Commencement.

THE MATHEMATICAL PRIZE.—A prize worth thirty dollars is offered in honor of Dr. James Phillips and Dr. Charles Phillips, by the sons of the latter. It will be awarded to the member of the second class in Mathematics who attains the highest proficiency above a certain absolute standard.

THE ENGLISH MEDAL.—A lady offers a gold medal to the member of the Senior Class that shall write the best English essay. The terms of the competition are announced to the class by the Professor of English Literature.

THE B. F. MOORE SCHOLARSHIPS.

The late B. F. Moore, of Raleigh, bequeathed \$5,000 in U. S. Bonds, the interest of which is to be devoted to paying the tuition of students.

THE DEEMS FUND.

This Fund was instituted by the Rev. Dr. Deems, pastor of the Church of the Strangers, New York, as a memorial of his son, Lieutenant Theodore Disosway Deems, who was born at Chapel Hill while his father was in the Faculty of the University. It is intended to assist needy students by loans. In 1881 it was greatly enlarged through the munificence of Mr. William H. Vanderbilt. On the first of February, 1883, there were notes amounting to \$11,800, repre-

senting current loans to students. To that date seventy students had been helped by the fund. As payments are made, new loans will be made to applicants who meet the requirements. They must come with good recommendations for character; or, if members of the University, must have demonstrated to the Faculty that they are worthy of assistance. The loans are made at five per cent. interest, on satisfactory security, and for a sufficient length of time to make the payments easy for proper applicants.

ANNUAL EXPENSES.

Tuition (including room and attendance)	\$ 85 00	\$ 85 00
Deposit for repairs	2 00	2 00
Washing	9 00	9 00
Board	63 00 to	112 50
Wood	3 50 to	10 50
Lights	1 00 to	2 00
Books	8 00 to	14 00
Total	\$171 50 to	\$235 00

To these items must be added others which will be determined by the habits of the students themselves, viz: travelling expenses, clothing, furniture of room, pocket money and fees in one of the literary societies. Books and stationery will be furnished at New York retail prices.

During the present session many students, by forming clubs, obtained board at cost, being not more than \$7.00 per month.

The fees for tuition and repairs must be paid in advance. The Faculty earnestly advises parents to send the money necessary for defraying the expenses of their sons to W. T. Patterson, Esq., Bursar, who will safely keep and pay out the same without charge. Pains will be taken to confine the expenses of education at the University within reasonable limits. If the provisions of the "Act concerning the University," in Battle's Revisal, are faithfully observed, parents and guardians may feel confident that this desirable result will be secured.

STATE STUDENTS.

By Section 3 of the Act of the General Assembly of February 11th, 1867, "It shall be the privilege of the County Court (now County Commissioners), in each county in this State forever to select annually one native of the State, resident in said county, of good moral character and capacity for usefulness, without the requisite means to defray the necessary expenses of education, who shall be admitted to any classes in the University for which he may be prepared, free of all charges for tuition and room rent, so that each county may always have one representative."

And by Section 4: "In order to promote the liberal and practical education of the industrial classes of the State, pupils may be admitted to the branches of Agriculture and Mechanic Arts who possess the requisite qualifications for these

studies, without the previous literary training requisite for admission into the regular college courses."

By a recent Act of Assembly, it is required that the applicant for the county appointment shall prove, by his own oath, and at least one other credible witness, that neither he nor his parents or guardian, nor either of them, have the requisite means to defray his tuition and room rent. Those who obtain these appointments must promise the Faculty of the University, in writing, that they will teach in the State a period equal to half the time during which they shall receive free tuition.

AID TO STUDENTS OF LIMITED MEANS.

By authority of the Board of Trustees, the Faculty will give time on tuition to other worthy young men of limited means, or lend money out of the Deems Fund, as heretofore stated.

BEGINNING OF THE SESSION.

The annual session begins regularly on the last Thursday in August and ends on the first Thursday in June. There is an intermission of about a week at Christmas.

REQUISITES FOR MATRICULATION.

For admission into the University, such preparation is required as will enable each student to pursue with advantage the course which he may select. As a rule, each matriculate must be sixteen years of age. Exceptions may be allowed at the discretion of the Faculty.

EXAMINATIONS FOR ENTRANCE.

IN LATIN.—Cæsar's Gallic War (5 books), Virgil's *Æneid* (4 books), Cicero's. Select Orations. Equivalent amounts from other authors will be accepted. Applicants must exhibit some acquaintance with Roman history and geography. A thorough knowledge of forms is indispensable.

IN GREEK.—Grammar (Goodwin's, Curtius', or Hadley's), Leighton's or White's Greek Exercises, Xenophon's *Anabasis* (3 books), Grecian History, Geography and Mythology.

IN MATHEMATICS.—Arithmetic, Algebra (to Equations of Second Degree).

IN ENGLISH.—English Grammar, History of the United States, Modern Geography.

Applicants wishing to pursue the scientific studies, including the branches relating to Agriculture and the Mechanic Arts, are examined only in English and Arithmetic. Those desiring to take the Philosophical Course must, in addition, be examined in Latin or Greek, according to the selection made. For the Classical Course, applicants must be examined in all the foregoing studies; Optional students, in such of the above as relate to the studies they select.

For admission to advanced standing, applicants will be examined in the studies completed by the classes which they wish to join.

COURSES OF STUDY.

The Faculty recommends one of the following courses of study:

I.—CLASSICAL COURSE.

This leads to the degree of Bachelor of Arts (A. B.). It corresponds to the old curriculum, but contains more scientific and English studies.

The figures in parentheses denote the number of recitations or lectures per week.

FIRST YEAR.—Algebra and Geometry (5), Latin (4), Greek (4), Rhetoric and History (2).

SECOND YEAR.—Trigonometry and Analytical Geometry (4), Latin (4), Greek (4), Zoology, Physiology and Botany (3).

THIRD YEAR.—Physics (3), Chemistry (3), Logic and Rhetoric (2), Elocution (1), Geology and Mineralogy (3), and three hours a week of the elective studies published below.

FOURTH YEAR.—Mechanics and Astronomy (3), Political Economy, Constitutional and International Law (3), English Literature (3), Essays and Orations (1), Psychology and Moral Philosophy (2), and three hours a week of the elective studies published below.

ELECTIVE STUDIES (for the 3rd and 4th years).—Calculus (3), Natural History (3), Industrial and Agricultural Chemistry (3), Qualitative Analysis (2), Quantitative Analysis (3), Business Law (1), Science of Teaching (1), Latin (3), Greek (3), French (2), German (2), Surveying and Engineering (3).

2.—PHILOSOPHICAL COURSE.

This leads to the degree of Bachelor of Philosophy (Ph. B.) It has been organized for those wishing to study only one ancient language, presenting a choice between Latin and Greek. This allows still greater devotion to scientific and English studies.

FIRST YEAR.—Algebra and Geometry (5), Latin or Greek (4), French (3), Rhetoric and History (2).

SECOND YEAR.—Trigonometry and Analytical Geometry (4), Latin or Greek (4), German (3), Zoology, Physiology and Botany (3).

THIRD YEAR.—Physics (3), Chemistry (3), Logic and Rhetoric (2), Elocution (1), Geology and Mineralogy (3), and three hours a week of the elective studies published below.

FOURTH YEAR.—Mechanics and Astronomy (3), Political Economy, Constitutional and International Law (3), English Literature (3), Essays and

Orations (1), Psychology and Moral Philosophy (2), and three hours a week of the elective studies published below.

ELECTIVE STUDIES (for the 3rd and 4th years).—Calculus (3), Natural History (3), Industrial and Agricultural Chemistry (3), Qualitative Analysis (2), Quantitative Analysis (3), Business Law (1), Science of Teaching (1), Latin (3), Greek (3), French (2), German (2), Surveying and Engineering (3).

3.—SCIENTIFIC COURSE.

FIRST YEAR.—Algebra and Geometry (5), English (3), Natural History Laboratory (2), Book-keeping (1), and any one of the following: Latin (4), Greek (4), French (3), German (3).

SECOND YEAR.—Trigonometry and Analytical Geometry (4), Chemistry (3), Physiology, Zoology and Botany (3), Rhetoric and History (2), French or German (3).

THIRD YEAR.—Physics (3), Industrial and Agricultural Chemistry (3), Qualitative Analysis (2), Agricultural Botany (2), Business Law (1), Logic and Rhetoric (2), Surveying and Engineering or Calculus (3).

FOURTH YEAR.—Mechanics and Astronomy (3), Geology and Mineralogy (3), Political Economy, Constitutional and International Law (3), and two electives, one out of each of the following groups: (a) Calculus (3), or Surveying and Engineering (3), or Quantative Analysis (3); (b) English Literature (3), or Psychology, Moral Philosophy, Essays and Orations (3).

4.—TEACHERS' COURSE.

This course is intended to prepare young men to be teachers, either in the public or in private schools. It embraces all the studies required by law to be mastered by public school teachers, and several others that are indispensable to excellence in teaching. Students pursuing this course may also select, free of charge, any studies embraced in the other courses. Certificates will be awarded those who complete the course. It is believed that the studies embraced in this course and, in the scheme of instruction offered in the University Normal School, which is taught during the summer vacations and is free to all, will be of incalculable benefit, not only to professional teachers, but to all persons intending to enter into any business or profession and unable to complete one of the regular four years' courses of study in the University.

FIRST YEAR.—English, Reading and Elocution, Arithmetic, Algebra, Geography (Physical and Descriptive), Physiology and School Hygiene, Drawing and Writing, Latin or Greek, Theory of Teaching.

SECOND YEAR.—Rhetoric, History, Reading and Elocution, Book-keeping, Surveying, Algebra, Geometry, Natural Philosophy, Business Law, Composition, Theory of Teaching.

OPTIONAL COURSES.

The Faculty earnestly advises students to pursue one of the regular courses. But in proper cases they are allowed to choose studies out of the courses, as may be deemed most advantageous, provided they have fifteen class exercises a week, whether lectures, recitations or laboratory practice.

An optional course once chosen must be adhered to for the session, unless for special reasons the Faculty allows a change. No student is permitted to take a course not deemed by the Faculty worthy of his time and efforts.

AGRICULTURAL STUDIES.

By availing themselves of an optional course, students, whose time and means are limited, may obtain purely agricultural instruction in branches deemed of special value. The Faculty recommends, however, that every sacrifice possible shall be made to secure a symmetrical education.

Efforts are making for the collection into a museum of the best models of plows and other agricultural implements to serve as models for the instruction of pupils. A considerable number is already on hand and others are expected. In this museum will be exhibited, likewise, specimens of the production of the soil of the various parts of the State.

DEGREES.

THE DEGREE OF BACHELOR OF ARTS is conferred upon those students who have passed approved examinations on the studies enumerated in the CLASSICAL COURSE.

THE DEGREE OF BACHELOR OF PHILOSOPHY is conferred upon those students who have passed approved examinations on the studies enumerated in the PHILOSOPHICAL COURSE.

THE DEGREE OF BACHELOR OF SCIENCE is conferred upon those students who have passed approved examinations on the studies enumerated in the SCIENTIFIC COURSE.

THE DEGREES OF DOCTOR OF PHILOSOPHY, MASTER OF ARTS, AND MASTER OF SCIENCE, are conferred upon students who have completed post-graduate courses of study prescribed by the Faculty.

THE DEGREE OF BACHELOR OF LAWS is conferred upon those students who have passed approved examinations on the studies presented in the LAW COURSE.

OUTLINE OF INSTRUCTION IN THE SEPARATE STUDIES.

The following detailed statement of the scope and plan of instruction in the separate studies taught in the University will exhibit more clearly the nature and extent of its work. Students whose circumstances make it desirable, may pursue, with permission by the Faculty, a single study or several studies, without regard to the Courses. In such cases certificates of proficiency are awarded.

PRESIDENT'S DEPARTMENT.

In this Department the following instruction is given:

1. In Political Economy, besides the study of the text-book, are given lectures on various topics connected therewith, e. g., State Bonds, Financial Bubbles and Crises—the condition of the country as proved by these crises, by commercial statistics and by the building of railroads, &c.,—the Law of Bills of Exchange and Promissory Notes, the History of Inventions in Picking, Spinning and Weaving Cotton, Coins of the United States and the principal nations, Weights and Measures, &c.

2. Constitutional and International Law. This study is preceded by a short course in the History of the Politics of the United States. A careful study of the Constitution of the State is given, and by lecture the successive stages of our constitutional history, beginning with the Proprietary Government, through the Colonial, the Provisional Government in the early stages of the Revolution, the Constitution of 1776, the Amendments of 1835, &c., the changes made by the attempt at secession, the Johnson and Congressional Reconstructions, the Constitution of 1868, and its successive amendments, together with the leading judicial decisions on constitutional questions.

The constitution of the United States is taught by text-book, and by lectures. The facts and decisions in about fifty leading cases in the Supreme Court of the United States, involving great principles, are given.

3. Besides the above, a class in Business Law, i. e., such legal principles, civil and criminal, as every business man ought to know, has been formed and is well attended. These lectures, designed to furnish information concerning matters useful to all, whether or not intending to be lawyers, are, it is believed, peculiar to this institution.

4. The Science of Teaching is exhibited by lectures and text-book instruction

to students that are preparing to teach and to such others as desire to attend the class exercises.

Text-books: (last used). Cooley's Constitutional Law, Johnson's History of Politics, Swett's Science of Teaching, Chapin's Wayland's Political Economy.

ENGLISH LANGUAGE AND LITERATURE.

PROFS. MANGUM AND PELL.

In this department, those taking the Scientific Course are kept, through the first year, in Grammar and Composition. Careful instruction is given in the Art of Expression, General History, Rhetoric, Logic, Elocution, English Language, English Literature, Criticism, Essays, and Original Speeches. Special courses are arranged for those wishing to pursue post-graduate studies.

Text-books last used: Whitney's Essentials of English Grammar, Dalglish's Analysis, Selections from Irving's Sketch-Book, Hill's Composition and Rhetoric, Goldsmith's Traveller, A. S. Hill's Rhetoric, Trench on Words, Bacon's Essays, Macbeth and Merchant of Venice, Anderson's New General History, Hamill's Elocution, Lounsbury's History of the English Language, Arnold's Literature, General Review Questions.

In post-graduate course, the critical study of special authors is pursued. "The Philosophy of Bacon," "Comparative Study of the Shakespearean and the Classical Drama," "The Cultivation of English Prose," "The Evolution of the English Novel," &c., were made subjects of investigation during the past year.

The attention of teachers is respectfully called to the importance of devoting more time and care to instruction in Elementary English. The palpable neglect of our own language is the greatest defect in most of our preparatory schools. It is very difficult, if not impossible, to correct the evil after a student enters the regular classes in a college or university. The result is that the victim of *bad English*, if he attempts to go on in higher studies, limps and staggers in all his English work; for he is like a man that walks on limbs that are lame or deformed: and he does very imperfect work in all other departments; because English is the language-instrument that he must use, and he is like a man that handles only dull and broken tools. This evil has become so serious that it is deemed necessary to make the requirements for admission into the English department more rigid, and positively to forbid students to pass to higher classes until they exhibit such a degree of proficiency in their own tongue as will render their advancement reasonable.

MENTAL AND MORAL PHILOSOPHY.

PROF. MANGUM.

The studies in this department are, for the first year, Logic and Rhetoric; and, for the second year, Psychology, Moral Science, and Christian Evidences.

The instruction in Logic embraces the Aristotelian system, and what is deemed of value in the later forms. Special attention is given to the application of the principles of Rhetoric to literary criticism.

With the class in Psychology pains is taken to lead the mind of the student to a practical knowledge of the various mental processes as they bear upon the duties and interests of life.

In the study of Moral Science supreme regard is paid to the data of Christianity as furnishing the only rational and acceptable philosophy of the life of duty. Hence, the first book in the department of Ethics presents the Christian Evidences in refutation of both the old and the recent theories of infidelity.

The text-books last used: Gregory's Logic, A. S. Hill's Rhetoric, Bacon's Essays, Mahan's Mental Philosophy, Wright's Logic of Christian Evidences, and Gregory's Christian Ethics.

The method of instruction combines text-book and lecture.

MATHEMATICS.

PROF'S GRAVES AND PELL.

FIRST YEAR.—*Five recitations a week.*

The studies are Algebra and Geometry.

Text-books: Newcomb's Algebra, Newcomb's Geometry.

SECOND YEAR.—*Four recitations a week.*

Construction and use of Tables of Logarithms, Plane and Spherical Trigonometry with applications to Surveying, Heights and Distances, etc., Plane Analytic Geometry.

Text-books: Newcomb's Trigonometry and Tables, Puckle's Conic Sections.

THIRD YEAR.—*Three recitations a week.*

Solid Analytic Geometry, Differential and Integral Calculus.

Text-books: Venable's Notes on Solid Geometry, Todhunter's Differential Calculus, Williamson's Integral Calculus

Each student is constantly stimulated and assisted in his work, and his progress is tested by oral and written examinations.

Throughout the whole course great importance is attached to the solution of problems as the only way to insure a complete mastery of the subject.

To cultivate originality and precision, questions of greater difficulty are proposed for written solution.

BOOK-KEEPING.

PROF. GRAVES.

Facilities are afforded for learning the Science of Accounts.

The subjects of Single Entry and Double Entry Book-keeping are thoroughly explained and illustrated.

Each student is required to write several sets, including, besides the principal books, various auxiliary books and business papers.

This practice is continued until he is familiar with the entries and documents necessary for all ordinary transactions.

This course is useful not only to those who intend to be accountants, but also to those preparing for any other pursuit who wish to preserve a clear and concise record of their business transactions.

Text-book: Crittenden's Book-keeping.

SURVEYING AND ENGINEERING.

PROF. GORE.

This course embraces :

1. SURVEYING.—Theory and use of Instruments, Measuring Land, Laying off and Dividing up Land, and Platting Surveys.

2. DRAWING.—Descriptive Geometry, Orthogonal and Oblique Projections, Projections of Shades and Shadows; Working Drawings of Machines, of details used in Iron, Wood and Stone Constructions, and Drawings of Roofs, Bridges and Buildings.

3. ENGINEERING.—The Survey of Roads and Streams, the Survey and Location of Railroads, Laying out Curves, Leveling, the Measurement and Calculation of Earth-work; and all Railroad work up to the point of Actual Construction.

The department is well supplied with Surveying and Engineering Instruments and field practice is made an important feature of the Course.

THE GREEK LANGUAGE AND LITERATURE.

PROF'S HOOPER AND PELL.

FIRST YEAR.—*Four recitations weekly.*

Homer, Herodotus, Xenophon, Exercises in Composition.

SECOND YEAR.—*Four recitations weekly.*

Demosthenes and the Tragedians, Grecian History.

THIRD YEAR.—*Two recitations weekly.*

Selections from Attic Orators, Dramatic Writers, Thucydides.

Among books of reference are Schlegel's Lectures, Thirlwall's and Grote's Histories, Schlieman's Explorations, Brédif's Demosthenes, Brougham on the Crown.

We aim to make exact scholars, and in doing so, to promote precision and clearness of thought. A student thus trained will, we believe, be able to appreciate the productions of classic art, and, if gifted with genius, will be competent to execute the best intellectual work in any department.

THE LATIN LANGUAGE AND LITERATURE.

PROF'S WINSTON AND PELL.

The instruction is given by recitations and occasional lectures. It includes oral and written translations and criticisms of Latin authors, together with frequent practice in writing Latin. Instruction is given in Roman history and in classic mythology and antiquities. The general principles of comparative philology, with especial attention to the Latin verb and noun forms, as well as the philosophy of the subjunctive mood, are explained in a course of lectures.

The progress of the student is tested both by daily recitations and by frequent written examinations; and the final examinations, besides covering the work of the session, relate to passages not previously read by the class.

COURSE OF STUDY.

FIRST YEAR.—*Four recitations a week.*

Cicero, Livy, Grammar, Composition, History.

SECOND YEAR.—*Four recitations a week.*

Terence, Pliny, Tacitus, Horace, Composition, History, Lectures.

THIRD YEAR.—*Three recitations a week.*

Cicero, Tacitus, Juvenal, Persius, Quintilian, Horace, Latin Theses.

The Professor of Latin would be glad to advise with pupils preparing for college and not having the advantage of skilful teachers.

THE FRENCH LANGUAGE AND LITERATURE.

PROF. HOOPER.

Three recitations weekly, for one year, are devoted to the study of the Grammar, including pronunciation, to the reading of Voltaire's Charles XII. and select plays from Racine, Corneille and Molière. Attention is given to the idiomatic forms as compared with our own language and the Classics.

An optional course is arranged for a second year, embracing the master-pieces of the French Drama, specimens of oratory, history and poetry.

Books: De Vere's and Bolmar's Grammars.

THE GERMAN LANGUAGE AND LITERATURE.

PROF. WINSTON.

FIRST YEAR.—*Three recitations a week.*

Comfort's Course, Whitney's Reader and Grammar.

SECOND YEAR.—*Three recitations a week.*

Schiller's Tell, Goethe's Faust.

Especial attention is paid to the comparative philology of the English and German Languages.

GENERAL AND AGRICULTURAL CHEMISTRY.

PROF. VENABLE.

There are two courses of study: a first year's course, consisting of lectures on General Chemistry and a second year's course, including Industrial and Agricultural Chemistry and work in the Qualitative Laboratory.

In the former the class meets three times a week throughout the scholastic year. The facts and general principles of Chemistry are presented in the following order:

1. Chemical Physics.
2. The Chemistry of the Metalloids and Metals.
3. Organic Chemistry.

Instruction is given by text-books and lectures and is illustrated by numerous experiments.

In the second year's course lectures are given three times weekly on Industrial Chemistry or the applications of Chemistry to the Arts and Manufactures.

The latter part of the course is taken up by Agricultural Chemistry. The subjects treated of in the lectures on Industrial Chemistry will be: Metallurgy or extraction of metals from the ores; the manufacture of glass, porcelain and earthenware; foods, their production and adulteration; clothing, calico-printing, dyeing, bleaching, tanning of leather; building materials, artificial stone, cements, paints, preservation of wood; manufacture of candles, soap, ink, matches, &c.

In Agricultural Chemistry there will be discussed:

1. Chemical constitution of Plants.
2. Chemical constitution of Soils and Atmosphere.
3. Plant Food; nature, sources and application of Fertilizers.

In the laboratory work, which is included in this second year's course, the students spend six hours a week during the year in learning and practicing the methods of Qualitative Analysis. The object is to make them thoroughly familiar with the various substances of which they have heard in the first year's course and to enable them to determine qualitatively any ordinary unknown substance.

A deposit of \$10 is required at the beginning of the session to defray the cost of apparatus and chemicals.

Text-books and books of reference: Fownes, Roscoe and Schorlemmer, Fresenius' Qualitative Analysis, Wagner's Technology, Johnson's How Crops Grow and How Crops Feed.

ANALYTICAL CHEMISTRY.

PROF. VENABLE.

This study is designed to prepare students to become Analytical Chemists, Teachers of Chemistry or Druggists. The course occupies three years, though it can be completed in two if the student devotes the larger portion of his time to it. In the first two years the studies pursued are the same as those mentioned in the courses under General and Agricultural Chemistry. In the third, the class spends ten hours a week in the laboratory, and full instruction is given in Practical Chemistry, including the qualitative and quantitative analysis of ores, soils, manures, technical products, &c. Students are also encouraged to undertake original research.

CHEMICAL LABORATORIES.

Two large Laboratories, a Qualitative and a Quantitative, have been fitted up for the use of the classes. They are supplied with water and gas and all other essential appliances for the prosecution of scientific work.

MUSEUM.

For purposes of illustration in the various classes a collection of Chemical, Industrial and Agricultural Products has been commenced, and it is hoped soon to make it quite full and valuable. Already some twelve hundred specimens have been secured.

NATURAL PHILOSOPHY.

PROF. GORE.

JUNIOR CLASS: The Junior Class meets three times a week throughout the session. Instruction is given by recitations from text-books, experiments and lectures. The first part of the course is devoted to the Mechanics of Solids, Liquids and Gases, and is studied with special reference to the fundamental doctrines of Motion, Force and Energy, and to their applications to visible masses. Then Molecular Physics, including Sound, Light, Heat, Electricity and Magnetism, are taken up in succession and studied as forms of Energy.

The experiments made in the presence of the class constitute a very important part of the instruction.

SENIOR CLASS: This class recites three times a week throughout the session. During the fall term it studies Astronomy, including Spherical and Practical Astronomy and Cosmical Physics. During the spring term it studies Rational Mechanics, including Statics and Dynamics of a Particle, the Theory of Central Forces, and an introduction to Rigid Dynamics.

Text-books: Deschanel's Natural Philosophy, Newcomb and Holden's Astronomy, Todhunter's Mechanics.

GEOLOGY AND MINERALOGY.

PROF. HOLMES.

The instruction embraces three courses of study, viz: Mineralogy, General Geology, and Economic Geology, and occupies three hours per week during one year.

Mineralogy will be studied during the first term. Instruction will be given during the first part of the term in Crystallography and the chemical and physical properties of Minerals, and the remainder of the time will be devoted to laboratory work in Determinative Mineralogy.

General Geology occupies the first three months of the second term. The aim of this course is to present the general principles of the science. Physiography, Lithology, Structural Geology, Dynamical Geology, and Historical Geology will be studied in the order laid down.

Economic Geology occupies the remainder of the second term. The instruction in this course is devoted mainly to Geology in its relations to Agriculture and Mining, and will include a discussion of the origin and varieties of Soils, Mineral Manures, Building Materials, the nature and origin of Ore Deposits, and a few of the principles of Mining. Attention will be paid to the Economic Geology of North Carolina.

A course of lectures on the Geology of North Carolina will be delivered by the State Geologist, Professor Kerr, during a part of the second term.

Text-books and books of reference: LeConte's Elements of Geology, Dana's Manual of Geology, Page's Economic Geology, Dana's Manual of Mineralogy and Lithology, Dana's System of Mineralogy, Geikie's Text-Book of Geology.

ZOOLOGY.

PROF. HOLMES.

The instruction includes courses in Physiology and Hygiene, General Zoölogy, and laboratory work in General Zoölogy and Economic Entomology.

Physiology and Hygiene occupies three hours per week during the first term. Special lectures will be given on School Hygiene.

General Zoölogy occupies three recitations and lectures per week during the first half of the second term.

The Laboratory course extends through the year. Each student taking the course will spend five or more hours per week in the dissection of typical forms of animals studied in General Zoölogy. During the last half of the second term the time will be devoted to a study of insects injurious to vegetation, and the laboratory work will be supplemented by lectures and excursions.

Text-books and books of reference: Huxley and Youman's Physiology and Hygiene, Dalton's Human Physiology, Marshall's Human and Comparative Physiology, Packard's Zoölogy, Orton's Comparative Zoölogy, Huxley's Anatomy of Vertebrated Animals, Huxley and Martin's Biology, Harris' Insects Injurious to Vegetation.

BOTANY.*PROF. HOLMES.*

The instruction is divided into two courses—a general course, including Physiological Botany, and an advanced course, including (a) Cryptogamic Botany, (b) Grasses and Forage Plants, (c) Vegetable Physiology.

Physiological Botany occupies three hours per week during the second half of the second term. The instruction is devoted to a study of the form, structure and function of the parts or organs of the plant. Each student will be required to do work in plant analysis during the term.

The advanced course occupies two hours per week during one year. The instruction will consist of lectures and laboratory work.

Cryptogamic Botany, including a study with the microscope of the lower forms of plants, will be taken up during the first session. Special attention will be paid to rust, smut and other fungi parasitic upon field crops.

Grasses and forage plants will be studied during the first half of the second session. The time will be devoted to a consideration of the cereals and more important grasses, and valuable forage plants of other families.

Vegetable Physiology, or the life and growth of plants, will be taken up during the last half of the second term. Attention will be paid to the growth of the plant as affected by cultivation, different kinds of soil and fertilizers.

Text-books and works of reference: Gray's Lessons and Manual of Botany, Gray's Structural Botany, Bessey's Botany, Johnson's How Crops Grow and How Crops Feed, Sach's Text-Book of Botany.

LABORATORIES.

Two laboratories have been fitted up the past year: one for the use of students in Mineralogy and Geology, and another for the use of students in Zoology and Botany.

SCHOOL OF LAW.*HON. KEMP P. BATTLE, LL. D., President.**HON. JOHN MANNING, A. M., Professor.*

This department contains two classes:

1. A class consisting of students who have no other connection with the classes of the University.
2. A class consisting of such students of other departments of the University as are allowed by the Faculty, in addition to their other studies, to pursue the study of the law.

While particular attention is directed to preparation for obtaining license to practice law in the courts of this State, the student will be invited to pursue a more extended course, and to obtain a broad and liberal knowledge of the law.

Wherever the law of North Carolina differs from that enunciated in the text-books, information is given of such difference and the reason therefor. Lectures are given from time to time on such subjects as have been greatly modified by our statutes, such as Marriage, Descent, Wills, Limitations, and Exemptions from Executions, &c.

A Moot Court for the discussion of law questions, and for instruction in the practice of the courts, is regularly held by the Professor.

THE PLAN OF STUDIES comprises: (A) The course prescribed by the Supreme Court of the State for applicants for license to practice. (B) A course of study for those desiring to compete for the degree of Bachelor of Laws.

Text-books: (A) Blackstone's Commentaries, Williams on Real Property, Williams on Executors, Stephen on Pleading, Chitty's Pleading, Adams' Doctrine of Equity, first Greenleaf on Evidence, and the Code of Civil Procedure. (B) Parsons on Contracts, Pierce on American Railroad Law, Angell & Ames on Corporations, Bigelow on Torts, Cooley's Constitutional Limitations, Wharton's Criminal Law, and Stephens' Law of Evidence.

To complete the entire course will ordinarily require two years, at the end of which the degree of Bachelor of Laws will be conferred on such students as shall pass an approved examination.

Those joining class (A) during the course, standing an approved examination on the books already read, or their equivalents, will be allowed to compete for this degree.

The advantages offered by this school are: 1. The use of the University and Society libraries, amounting in the aggregate to near twenty-five thousand volumes. 2. The training to be derived from participation in the debates and other exercises of the two literary societies. 3. The opportunity afforded, on easy terms, of attending the lectures of the President and such other lectures as they may desire. 4. Freedom from temptation and the stimulant to study found in the University regulations, and in the atmosphere of study and of books pervading Chapel Hill.

The Professor of Law receives no salary from the Trustees of the University.

TERMS, PAYABLE IN ADVANCE: For both courses, ("A" and "B"), \$150; for the course "A," \$100; for the course "B," \$100.

Students will be received at any time and for any period. In such cases reasonable deduction of tuition fees will be made.

The sessions and vacations of this department are the same as those of the University.

SCHOOL OF MEDICINE AND PHARMACY.

THOMAS W. HARRIS, A. M., M. D.,

Professor of Anatomy, Materia Medica and Pharmacy.

JOSEPH A. HOLMES, B. Agr.,

Professor of Botany and Physiology.

F. P. VENABLE, Ph. D.,

Professor of General, Analytical and Applied Chemistry.

FIRST YEAR.—Anatomy, Materia Medica and Therapeutics, three lessons per week.

Botany and Physiology.

General Chemistry, three lessons a week, with laboratory work.

SECOND YEAR.—Anatomy, Practice of Medicine, Surgery, Obstetrics, Analytical and Applied Chemistry. Laboratory work, six hours a week.

Dissection is made obligatory on students of anatomy. After the dissections are over, a short course on the operations of surgery is given. Students have the opportunity of making the operations for themselves.

The school is in the possession of a good supply of dissected models, made by the celebrated Dr. Auzoux, of Paris. These are of great service in illustrating the lessons in anatomy and physiology, when dissections are not practicable.

Text-books: Gray's Anatomy, Dalton's Physiology, Bartholow's Materia Medica and Therapeutics, Flint's Practice, Ashhurst's Surgery, Playfair's Obstetrics. Chemistry and Botany. (See those studies, pp. 20 and 24).

Students who spend two years at the Medical School of the University and study all the branches of medicine, may become candidates for graduation after one session at the medical colleges whose diplomas they may seek.

The sessions of the Medical School begin and end with those of the other departments of the University.

CHARGES:—Chemistry, including laboratory fee, \$30.00; Physiology and Botany, \$7.50; other branches, \$50.00 per year. Total, \$87.50 per year.

PHARMACY.

The course of study extends over two sessions of five months each, and includes:

Materia Medica and Pharmacy, by Dr. Harris.

Botany, by Prof. Holmes.

Chemistry—General, Analytical and applied, by Prof. Venable.

The course in Materia Medica includes the study of drugs, their physical properties, physiological actions, and the actions of poisons and their antidotes.

In Pharmacy students are given theoretical and practical instruction in the art of preparing the various pharmaceutical compounds.

Text-books: Stillé and Maisch, Parrish's Pharmacy.

Students who have attended the exercises of this school for two sessions of five months each, or who have attended one session at this school, with one session at some other recognized school of Pharmacy, and who shall stand an approved examination on all the studies of the course, will be entitled to CERTIFICATES OF GRADUATION. Those who have had three years' experience as drug clerks, in addition to the above requirements, will be entitled to the Diploma and DEGREE OF GRADUATE OF PHARMACY.

Diplomas will be given in exchange for certificates as soon as their possessors shall furnish satisfactory evidence of having the requisite experience in compounding drugs.

The charges are, for Materia Medica and Pharmacy, \$30.00; Botany, \$5.00; Chemistry (with laboratory fee), \$30.00.

UNIVERSITY NORMAL SCHOOL.

The school was opened in the University buildings at Chapel Hill, June 15, and closed July 20, 1882.

FACULTY, OFFICERS AND INSTRUCTORS.

Hon. Kemp P. Battle, LL. D., President.

Hon. M. A. Newell, LL. D., Baltimore, Md., Superintendent.

Prof. E. P. Moses, Goldsboro, Assistant Superintendent and teacher of Geography, History, Calisthenics, &c.

Prof. N. Y. Gulley, Franklinton, teacher of Mathematics.

Prof. Eugene L. Harris, Raleigh, teacher of Penmanship and Drawing.

Prof. Rob't P. Pell, Chapel Hill, teacher of Grammar and English Literature.

Prof. J. H. Rayhill, Ill., teacher of Reading and Elocution.

Capt. John E. Dugger, Raleigh, teacher of Phonics, and Secretary.

Dr. R. H. Lewis, Kinston, teacher of Physiology.

Prof. Wm. B. Phillips, Wilmington, teacher of Physics.

Prof. E. H. Wilson, Chapel Hill, teacher of Vocal Music.

Prof. M. C. S. Noble, Wilmington, teacher of Algebra.

Miss Jane F. Long, Raleigh, teacher of the Model Class.

Number of students enrolled,	352
Number of males enrolled,	175
Number of females enrolled,	177
Number of counties represented,	62

The next session will begin June 21, 1883, and continue five weeks.

DONATIONS TO THE UNIVERSITY.

To the University Library : By Department of Interior, 42 vols. and land-map; by Prof. A. W. Mangum, Remarks of Michael Kelly, Precious Stones; by Department of Agriculture, 5 vols.; by Department of State, 8 vols.; by A. S. Barnes & Co., 5 copies of Wilder and Gage's Anatomical Technology; by Gen. W. R. Cox, M. C., 29 vols.; by Dr. Chas. W. Dabney, Report of N. C. Experiment Station; by State Librarian, New Jersey Archives, 2 vols.; by Friends' Book Store, Philadelphia, Address on Demoralizing Liberty; by Prof. C. D. Grandy, Olmstead's Philosophy, The Naturalist's Directory, Remarks on Antiquities, Arts and Letters of Italy, The Laborers' Friend, Elements de Mechanique, Methods and Results, Treatise on Geometry, The Mechanic's Companion, Selections from Bacon's Works, Laplace's Essai, The University Quarterly; by Prof. J. E. Hilgard, Superintendent, Reports of the Coast and Geodetic Survey for the years 1870-'79, inclusive; by Secretary of the State, Laws of N. C. (1881), Roster of N. C. Troops (5 vols.), N. C. Reports (3 vols.); by Chief Signal Officer, Reports; by Conn. Ex. Station, Reports; by Sup't Scarborough, Reports 2 vols.; by Sup't Nat. Observatory, Reports; by Hon. H. C. Burchard, Report on Precious Minerals; by Hon. A. W. Spaight, Com'r of Insurance, &c., of Texas, Report on the Resources, Soil and Climate of Texas.

To the Law Library: Fearn on Contingent Remainders and Executory Devises (2 vols.) by P. B. Means, Esq., Concord; by Hon. T. C. Manning, La., Hennen's Digest, Walker's Digest, Civil Code of Louisiana (2 vols.); Code of Practice, Louisiana; by Hon. C. R. Thomas, Newbern, N. C., Bacon's Abridgement (7 vol's), Kydd on Awards, Chitty on Bills of Exchange (2 vol's), Coke's Commentaries (3 vol's), Sergeant on Constitutional Law, Kent's Commentaries, Vattel's Law of Nations, Ordinances of N. C. Convention and Constitution (1868), Convention Journal (1868), Comyn on Contracts, Smith on Contracts, Powell on Contracts, Brightly's Digest (2 vol's), Barclay's Digest, Wigram on Discovery, Powell on Devises, Bradby on Distress, Lambert on Dower, Election Cases from 1856 to 1871, Spence's Equity Jurisdiction (2 vol's), Vansantfoord's Equity Practice (2 vol's), Equity Draftsman, Starkie on Evidence (2 sets, each 3 vol's), Swift on Evidence, Toller on Executors, Amos and Ferrand on Fixtures, Forms, (C. C. P.), Park on Insurance, Bingham on Infancy, Cantwell's Justice, U. S. Official Register, Fearn on Remainders, Montague on Set-Off, Gilbert on Tenures, Vermont Statutes, Rev. Stat. of N. C., Political, Penal and Civil Codes of New York (3 vol's), Gilbert on Tenures, Trials per pais (2 vol's), Ord. on Usury, Woolrych on Waters, and the following Reports, Foster's (1 vol.), Dyer's (3 vol's), Anstruthor's (2 vol's), Croke's (3 vol's), Plowden's (1 vol.), Willis's (1 vol.), Saunders (3 vol's), Vesy, Sr., (3 vol's), Ball and Beatty (2 vol's in one), Atkyn's (3 vol's), Pollexfen's (1 vol.), Raymond's (1 vol.), N. C. Conf. Law and Equity.

During the year one hundred and nineteen volumes have been given to the Law Library. This is certainly encouraging to the Professor, and he trusts that he may be able to make report of the same increase during the ensuing year.

To Industrial and Agricultural Collections : Marbleized Slate, &c., Albemarle Slate Co.; Steel Turnings, B. R. Harding, R. & G. R. R.; Case of Chemicals, Dr. W. C. Kerr; Rosins, Pine-oils, &c., Thos. Radcliffe.

To the University Museum : Collection of fossil plants, R. D. Lacoe, Pittsburg, Pa.; specimens of fossil-plants, J. T. Strayhorn, Hillsboro, N. C.; varieties of wheat and oats, J. P. Roberts, Cornell University, N. Y.; varieties of wheat, W. R. Lazenby, Ohio State University; ores and marls, from Atlanta

Cotton Exposition, Dr. W. C. Kerr and W. B. Phillips; green sand marls of New Jersey, Geo. H. Cook, Rutgers College, N. J.; specimens of building stones of North Carolina, State Geological Survey; specimens of fish, W. R. Capehart, Avoca, N. C.; specimens of fish, &c., Thos. Radcliffe, Wilmington, N. C.; rosin and rosin products, Thos. Radcliffe, Wilmington, N. C.; Indian arrow-heads, &c., Kemp P. Battle, Jr., Anson county, N. C.; Indian arrow-heads, &c., Samuel Blackwood, New Hope, N. C.; specimens of the woods of the United States, Census Department, Washington, D. C.; a pair of alligators, H. B. Short, Columbus county, N. C.; specimens of minerals, W. B. Phillips, Wilmington, N. C. A number of other geological and zoological specimens have been added to the Museum during the year.

To the Philanthropic Society: By Mrs. M. B. Brown, oil portrait of Gen. J. J. Pettigrew; by E. J. Mallet, N. Y., two portraits; by B. E. Bunett, Philadelphia, 12 vols. Swedenborg Library; by J. H. Hutchings, Facis Historical Compend, etc., MDCXXIX; by Publishers, Boston, The Wheelman, '82; by E. E. White, President Purdue University, Annual Report; by a friend, Southern Pulpit; by Latimer C. Vaughan, West Florida Fair Association; by Appleton & Co., and Houghton, Mifflin & Co., Literary Bulletins; by F. N. Skinner, The Three Exclamation Points; by C. W. Dabney, Ph. D., N. C. Agricultural Experiment Station Report; by Com. A. W. Spraight, 2 vols. Commissioner's Report of Texas; by Hon. K. P. Battle, 2 vols. Science Record, 1874 and '75; by Hall & Co., N. Y., Problem of Human Life, 2 vols. Microcosm; by S. T. Carrow, 2 vols. Brown's Philosophy, Olmstead's Philosophy; by Alston Grimes, Memorial of Gen. J. J. Pettigrew; by Senator Ransom, Commissioner's Reports, Life and Character of Rush Clark, Life and Character of A. E. Burnside; by J. F. West, 5 vols. Diplomatic Correspondence; 2 vols. Baker's Scientific Library; by A. T. Hill, Schmitz's Manual of Ancient History; by S. T. Beckwith, Vanity Fair; by A. D. Ward and E. C. Register, Debates in Convention; by Swift Davis, the Camp; by H. A. Latham, Moody v. Christ and His Apostles; by A. A. Kluttz, Jules Verne's Works; by T. U. Newman, Sermons by the Monday Club; Christian Church History; by C. S. Smith, Congressional Record.

To the Dialectic Library: By R. H. Battle, Jr., Sergeant Ballentine's Experiences; by Hon. Z. B. Vance, one copy each of the Journals of the Senate and House of Representatives for the 44th, 45th and 46th Congresses; by M. A. McIntyre, History of South America and Mexico, St. Valentine's Day, Life and Maxims of Penn, Mitchell's Ancient Geography, Montgomery's Lectures on General Literature; by Mr. Chas. T. Alexander, Cyropædia of Xenophon.

To the Reading-room: By the Publishers; Wilmington Post, Musical Record, Greensboro Patriot (daily), Person County News, Free Will Baptist, Scotland Neck Commonwealth, Ashboro Courier, Hendersonville Ind. Herald, Church Paper (Moravian), The Gleaner, Patron of Husbandry, N. Y. Weekly Witness, Asheville News, N. C. Medical Journal, Goldsboro Messenger, Chatham Argus, Danbury Reporter and News, Roanoke Patron.

CATALOGUE OF STUDENTS.

1882-'3.

POST-GRADUATE STUDENTS.

ADAMS, WILLIAM JACKSON,	Law,	Carthage.
	A. B., (Univ. of N. C., '81).	
ALBERTSON, ROBERT BROOKE	Law,	Elizabeth City.
	Ph. B., (Univ. of N. C., '81).	
BATTLE, THOMAS HALL	Law,	Chapel Hill.
	A. B., (Univ. of N. C., '80).	
BRADSHAW, MICHAEL	Law,	Asheboro.
	A. B., (Trinity College, '78).	
CRAIG, LOCKE	Law,	Chapel Hill.
	A. B., (Univ. of N. C., '80).	
MANNING, JAMES SMITH	Law,	Chapel Hill.
	A. B., (Univ. of N. C., '79).	
PELL, ROBERT PAINE	Eng., Ger.,	Chapel Hill.
	A. B., (Univ. of N. C., '81).	
PHILLIPS, WILLIAM BATTLE	A. C.,	Wilmington.
	Ph. B., (Univ. of N. C., '77).	
ROUSE, NOAH JAMES	Law,	LaGrange.
	Ph. B., (Univ. of N. C., '81).	
SMITH, EDWARD CHAMBERS	Law,	Raleigh.
	A. B., (Davidson College, '81).	
WINBORNE, ROBERT WARREN	Law,	Murfreesboro.
	A. B., (Univ. of N. C., '81).	

FOURTH YEAR STUDENTS—(SENIORS).

(The letters Cl., Ph. and Sc. denote respectively the Classical, Philosophical and Scientific course of study).

DICK, JOHN MCCLINTOCK	Cl.,	Greensboro.
EATON, LAFAYETTE BROWNE	Ph.,	Warrenton.
GRAY, ROBERT PERCY	Cl.,	Greensboro.
HEITMAN, NUMA FLETCHER	Cl.,	Lexington.
HILL, CHARLES URQUHART	Sc.,	Scotland Neck.
MEBANE, GEORGE ALLEN	Cl.,	Mebaneville.
RADCLIFFE, THOMAS	Sc.,	Wilmington.
RIDDLE, CHARLES LUCIEN	Cl.,	Egypt.
RUFFIN, EDMUND	Ph.,	Old Church, Va.

SHIPP, BARTLETT.....	Sc.,.....	Charlotte.
SMEDES, CHARLES WATTS.....	Cl.,.....	Raleigh.
SMEDES, EVERT BANCER.....	Cl.,.....	Raleigh.
STAMPS, PRESTON.....	Cl.,.....	Milton.
STRAYHORN, JOHN THOMAS.....	Cl.,.....	Hillsboro.
THOMPSON, HENRY ERWIN.....	Cl.,.....	Cameron.
TURLINGTON, IRA THOMAS.....	Ph.,.....	Elevation.
WILKES, JOHN FRANCIS.....	Ph.,.....	Charlotte.
WILLIAMS, HENRY HORACE.....	Cl.,.....	Sunbury.

THIRD YEAR STUDENTS—(JUNIORS).

ALEXANDER, CHARLES TAYLOR.....	Cl.,.....	Logan's Store.
BORDEN, JOHN LEMUEL.....	Ph.,.....	Goldsboro.
BRYAN, JAMES ALEXANDER.....	Ph.,.....	Salters, S. C.
BURWELL, WILLIAM ARMISTEAD.....	Cl.,.....	Manson.
DORTCH, WILLIAM THEOPHILUS.....	Ph.,.....	Goldsboro.
GATTIS, SAMUEL MALLET.....	Cl.,.....	Chapel Hill.
HAMER, MISSOURI ROBERT.....	Cl.,.....	Little Rock, S. C.
HARRIS, ANDREW JACKSON.....	Ph.,.....	Oxford.
HAWES, JESSE BOWDEN.....	Ph.,.....	Wilmington.
HUME, WILLIAM LOWNDES.....	Cl.,.....	Brevard.
KERR, JAMES PHILLIPS.....	Sc.,.....	Haw River.
LONG, AUGUSTUS WHITE.....	Cl.,.....	Chapel Hill.
LOVE, JAMES LEE.....	Ph.,.....	King's Mountain.
MCINTYRE, ALEXANDER.....	Cl.,.....	Cameron.
MCIVER, WILLIAM DONALD.....	Cl.,.....	Sanford.
MILLER, JAMES DANIEL.....	Ph.,.....	Kinston.
OSBORNE, THOMAS SAMUEL.....	Cl.,.....	Asheville.
POLLOCK, WILLIAM DURWARD.....	Ph.,.....	Kinston.
RANDALL, WILLIAM GEORGE.....	Cl.,.....	Table Rock.
ROBERTS, JAMES COLE.....	Ph.,.....	Newbern.
ROBERTS, JACOB MORRIS.....	Ph.,.....	Dallas.
ROUSE, THOMAS RICHARD.....	Ph.,.....	LaGrange.
SLOCUMB, JOHN CHARLES.....	Ph.,.....	Clinton.
TURRENTINE, SAMUEL BRYANT.....	Cl.,.....	Hillsboro.
WARLICK, LEE MARTIN.....	Cl.,.....	Lincolnton.
WHARTON, TURNER ASHBY.....	Cl.,.....	Greensboro.
WHITE, BENJAMIN FRANKLIN.....	Ph.,.....	Aulander.
WOOD, JULIAN.....	Ph.,.....	Edenton.
WOODARD, SIDNEY ALBERT.....	Ph.,.....	Black Creek.

SECOND YEAR STUDENTS.—(SOPHOMORES).

BATTLE, MARMADUKE.....	Ph.,.....	Tarboro.
BOBBITT, JAMES HENRY.....	Ph.,.....	Raleigh.

BUTLER, MARION	Cl.,	Huntley.
CABELL BENJAMIN WILLIAM SHERIDAN, Ph.,		Danville, Va.
DAVIS, RICHARD BRYANT	Sc.,	Goldsboro.
EATON, OSCAR BENJAMIN	Ph.,	Mocksville.
ELLER, ADOLPHUS HILL	Cl.,	Buffalo.
FEILD, ALEXANDER JONES	Cl.,	Ridgeway.
FOUST, EDWARD MICHAEL	Cl.,	Columbia Factory.
HERRING, JOHN ROBERT, JR.,	Ph.,	Scotland Neck.
HILL, ATHERTON BARNES, JR.,	Ph.,	Scotland Neck.
HOLLEMAN, SILAS ALVIN	Ph.,	Mooringsville.
JACKSON, MAX	Ph.,	Fayetteville.
LATHAM, HEBER AMOS	Ph.,	Greenville.
LONG, THOMAS HIRAM	Sc.,	Chapel Hill.
MANGUM, ERNEST PRESTON	Cl.,	Chapel Hill.
MANN, JULIAN SMITH,	Cl.,	Middleton.
MATTHEWS, AUGUSTUS	Ph.,	Hamilton.
McELWEE, WILLIAM HENRY	Sc.,	Statesville.
McIVER, BERRIE CHANDLER	Cl.,	Sanford.
McNEILL, DANIEL HECTOR	Cl.,	Winder.
McNEILL, WILLIAM HAMILTON	Cl.,	Winder.
MONROE, EDWARD DANIEL	Ph.,	Jonesboro.
NEAL, RICHARD SMITH	Ph.,	Scotland Neck.
NORRIS, WALTER LEE	Ph.,	Apex.
RANSOM, THOMAS ROBERT	Cl.,	Garysburg.
ROTHROCK, ROBAH BENJAMIN	Ph.,	Salem.
SCULL, ST. LEON	Sc.,	Harrellsville.
SEAWELL, AARON ASHLEY FLOWERS, JR., Ph.,		Jonesboro.
THOMPSON, WILLIE GASTON	Ph.,	Cameron.
VANN, LIVINGSTON	Cl.,	Madison, Fla.
WALSER, ZEBULON BAIRD	Sc.,	Yadkin College.
WARD, ALFRED DECATUR	Ph.,	Rockfish.
WEILL, SOLOMÓN COHEN	Cl.,	Wilmington.
WEST, JESSE FELIX	Ph.,	Waverly, Va.
WHITE, WILLIAM HILL	Cl.,	Salisbury.

FIRST YEAR STUDENTS—(FRESHMEN).

ARRINGTON, GEORGE WIMBERLY	Ph.,	Hilliardston.
BARRETT, JAMES FRANCIS	Ph.,	Moore'sville.
BATTLE, LEWIS JUNIUS	Ph.,	Raleigh.
BECKWITH, SIDNEY THOMAS	Cl.,	Lake Landing.
BROTHERS, JOHN EDWARD	Sc.,	Elizabeth City.
BYNUM, OLIVER CLEGG	Cl.,	Bynum's Factory.
BYNUM, WILLIE	Sc.,	Winston.
CARROLL, WILLIAM HOUSTON	Cl.,	Magnolia.

CHADWICK, EDWIN	Sc.,	Beaufort.
CLARKE, WILLIAM WHIPPLE	Sc.,	Fine's Creek.
COBB, NEEDHAM TYNDALL	Cl.,	Chapel Hill.
COX, PIERRE BAYARD	Cl.,	Raleigh.
DICK, SAMUEL WEIR	Ph.,	Greensboro.
DIXON, JOSEPH	Ph.,	Fountain Hill.
DUNSTON, WALTER SEATON	Ph.,	Creswell.
EVERETT, WILLIAM NASH	Ph.,	Rockingham.
FENNELL, HARDY LUCIAN	Ph.,	Wilmington.
FIELDS, ALPHEUS	c.,	LaGrange.
GODARD, JULIUS GUSTAVUS	Sc.,	Williamston.
GODFREY, FRANK MERRIMON	Sc.,	Newbegun Creek.
GOODMAN, ERASTUS GENAIR	Ph.,	Town Creek.
GRAHAM, WILLIAM ALEXANDER	Cl.,	Charlotte.
GRANDY, LUTHER BELL	Sc.,	Oxford.
GRIMES, JOHN BRYAN	Ph.,	Washington.
HAIGH, CHARLES THOMAS	Cl.,	Fayetteville.
HIGGINS, CHARLES MCLEAN	Sc.,	Beaufort.
HINES, PETER EVANS	Cl.,	Raleigh.
HOWARD, GEORGE, JR.,	Cl.,	Tarboro.
HUSKE, KIRKLAND	Sc.,	Fayetteville.
JENKINS, JOSEPH JOHN	Cl.,	Riggsbee's Store.
LEIGH, JOHN HENRY JACOBS	Sc.,	Woodville.
LEWIS, WILLIAM FIGURES	Ph.,	Kinston.
LITTLE, FRANK MILTON	Ph.,	Wadesboro.
MANNING, PIERRE BEAUREGARD	Cl.,	Sunbury.
MANNING, ISAAC HALL	Sc.,	Chapel Hill.
MCGEHEE, WILLIAM POLK	Ph.,	Caswell Co.
MCGUIRE, JAMES	Sc.,	Mocksville.
MEWBORN, WILLIAM EDGAR	Ph.,	Kinston.
MOORE, URIAH GRANTHAM	Ph.,	Goldsboro.
MONROE, JAMES RANDLETT	Cl.,	Fayetteville.
MOREHEAD, JOHN MOTLEY	Cl.,	Charlotte.
OSBORNE, HENRY GRAVES	Ph.,	Leaksville.
PATTERSON, GILBERT BROWN	Cl.,	Shoe Heel.
PATTERSON, FRANK FRIES	Cl.,	Salem.
RUFFIN, STERLING	Cl.,	Wilson.
SHIELDS, MALCOLM MCGILVARY	Cl.,	Carthage.
SINCLAIR, NEAL ANGUS	Cl.,	Plain View.
STEELE, WILLIAM LITTLE	Ph.,	Rockingham.
STRICKLAND, EDWARD FOUNTAIN	Sc.,	Bliss.
STROWD, ROBERT LEE	Sc.,	Chapel Hill.
TATE, ALEXANDER COLVIN	Ph.,	Asheton.
TATE, CHARLES SIDNEY	Ph.,	Asheton.

THOMAS, JAMES	Cl.,	Newbern.
THOMPSON, JAMES BEDFORD	Ph.,	Cedar Creek.
UZZELL, KIRBY SMITH	Sc.,	Goldsboro.
UZZELL, ROBERT LEE	Ph.,	Goldsboro.
WEEKS, STEPHEN BEAUREGARD	Cl.,	Nixonton.
WEST, JUNIUS EDGAR	Ph.,	Waverly, Va.
WHITEHURST, WILLIAM WARREN	Sc.,	Straits.
WILKES, PAUL	Ph.,	Charlotte.
WILLIAMS, JOHN G.,	Sc.,	Raleigh.
WILLIAMS, NICHOLAS GLENN	Ph.,	Panther Creek.
WILSON, NATHAN HUNT DANIEL, Jr.,	Cl.,	Greensboro.
WILSON, ADOLPHUS ERWIN	Cl.,	Morganton.
WRIGHT, CLEMENT GILLESPIE	Cl.,	Greensboro.

OPTIONAL STUDENTS.

ABERNETHY, BENJAMIN FRANKLIN	Rialto.
Eng., L., M., E., A. R., S. R., B. L., S. T., H.	
BRAXTON, ELIAS DAVID	Greenville.
B. L., B. K., Bot., Eng., M., P. G., S. T.	
BRODNAX, WILLIAM FREDERICK	Leaksville.
A. C., A. R., C., M., P.	
BURWELL, HENRY JORDAN	Williamsboro.
A. C., B. L., C., P. E.	
CARROW, SAMUEL TOPPING	Beaufort.
A. C., Biol. Lab., B. L., Bot., C., E., F., P. G., Ph., Z.	
CONRAD, JAMES MADISON	Midway.
A. C., C., Ph., Medicine.	
COX, JOHN DAVID	Coxville.
B. L., E., H., M., S. T.	
CHERRY, TILMAN BROWN	Greenville.
E., Law.	
ENGLISH, JOHN LUCIUS	California Creek.
A. R., B. L., H., L., M.	
EWING, JOSEPH PRESTON	Pekin.
A. R., B. L., Bot., H., L., M., Z.	
FLOYD, ARCHIBALD CAMPBELL	Boone.
S. R., Law.	
FORD, CHARLES HENRY	Albertson.
B. L., Eng., L., M., Ph., S. T.	
GRIMES, ALSTON	Washington.
Biol. Lab., B. K., B. L., Bot., C., Eng., M., Ph., Z.	
HARKINS, GILES WELLINGTON	Tishemingo, Indian Territory.
B. K., B. L., Bot., H., L., Z.	
HAYES, GEORGE WASHINGTON	Murphy.
E., S. R., Law.	

HUMPHREY, PAUL CLINGMAN	Goldsboro.
A. C., C., C. & I. L., E., S. R.		
JAMES, JOHN	Greenville.
A. R., E., Eng., M.		
JENNINGS, JOSEPH	Elizabeth City.
A. R., Biol. Lab., B. L., C., H., C. & I. L., P. E., Ph., Z.		
JOHNSON, ALVIN ROSS	Marion.
E., C. & I. L., L., S. R., Law.		
KLUTTZ, ADAM ALEXANDER	Goldsboro.
C. & I. L., Medicine.		
MAKEPEACE, COLIN McRAE	Franklinsville.
B. K., B. L., C., E., Eng., M., S. R.		
MCLEAN, COLIN MONROE	Bladenboro.
B. K., Bot., C. & I. L., Eng., L., M., P. E., Ph., S. T., Z.		
MERRITT, EDWARD SAMUEL	Chapel Hill.
C.		
MORGAN, JESSE DAVID	Elevation.
B. K., B. L., Eng., L., M., P. G., S. T.		
NEWMAN, JOHN URQUHART	Suffolk, Va.
C., E. L., F., Geol., In. & Ag. C., M., Met., P., Z.		
PATRICK, GEORGE LANE	Kinston.
A. R., B. K., B. L., H., M.		
PERRY, JOHN CLIFFORD	Newbegun Creek.
A. C., Biol. Lab., Bot., C., Ph., Z., Medicine.		
PERKINS, MINUTIUS ANGELO	Newport.
B. K., B. L., Eng., H., M., P. G., S. T.		
POU, EDWARD WILLIAM	Smithfield.
A. R., B. L., C., F., Ger., M., P. E., S. R.		
PRICE, JAMES MADISON	Leaksville.
A. R., C., F., Ph.		
REGISTER, EDWARD CHANCEY	Rose Hill.
A. C., B. L., S. R., Medicine.		
RHODES, PAUL RUFUS	Avoca.
B. K., B. L., E., Eng., H., L., M., S. T.		
RIGGSBEE, ADOLPHUS	Chapel Hill.
Eng., B. K., M.		
RIGGSBEE, RUFUS	Chapel Hill.
Eng., B. K., M.		
RIVES, HEBER THOMPSON	Aurora.
A. R., B. L., Bot., C. & I. L., E., L., M., P. G., Ph., S. R., S. T., Z.		
SAWYER, CHARLES WILLIAM	Durant's Neck.
A. C., S. R., Z., Medicine.		
SMITH, SAMUEL CLAUDE	Goldsboro.
B. L., Law.		

SMITH, LUBY STEPHENS	Goldsboro.
A. C., C., In. & Ag. C., Ph.	
TUCKER, JAMES HENRY	Greenville
C. & I. L., L., P. E., Law.	
WEST, JOHN WALTER	Waverly, Va.
A. R., B. K., B. L., H., L., M.	

ABBREVIATIONS.

A. C.,	Analytical Chemistry.	H.,	History.
A. R.,	Art of Rhetoric.	In. & Ag. C.,	Industrial and Agricul-
Biol. Lab.,	Biological Laboratory.	tural Chemistry.	
Bot.,	Botany.	L.,	Latin.
B. K.,	Book-keeping.	Log.,	Logic.
B. L.,	Business Law.	M.,	Mathematics.
C.,	Chemistry (General).	Met.,	Metaphysics.
C. & I. L.,	Constitutional and Inter-	Min.,	Mineralogy.
national Law.		M. P.,	Moral Philosophy.
E.,	Elocution.	P.,	Physics.
E. L.,	English Literature.	P. E.,	Political Economy.
Eng.,	English.	Ph.,	Physiology.
F.,	French.	S. R.,	Science of Rhetoric.
G.,	Greek.	S. T.,	Science of Teaching.
Geol.,	Geology.	S. & E.,	Surveying and Engineering.
Ger.,	German.	Z.,	Zoology.

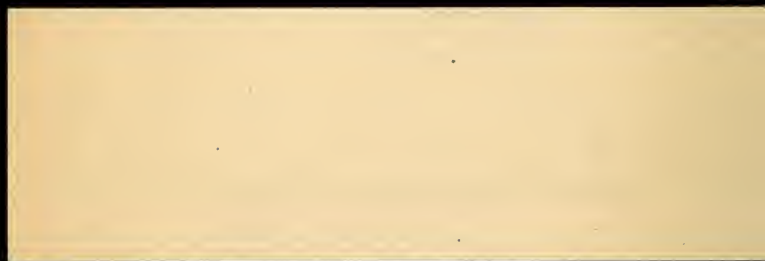
STUDENTS IN LAW.

ADAMS, WILLIAM JACKSON, A. B.,	Carthage.
ALBERTSON, ROBERT BROOKE, PH. B.,	Elizabeth City.
BATTLE, THOMAS HALL, A. B.,	Chapel Hill.
BRADSHAW, MICHAEL, A. B.,	Asheboro.
CHERRY, TILMAN BROWN	Greenville.
CRAIG, LOCKE, A. B.,	Chapel Hill.
FLOYD, ARCHIBALD CAMPBELL	Boone.
HAIZLIP, JAMES DANIEL	Graham.
HAYES, GEORGE WASHINGTON	Murphy.
HILL, ASHLEY THOMAS	Kinston.
JOHNSON, ALVIN ROSS.	Marion.
MANNING, JAMES SMITH, A. B.,	Chapel Hill.
NORFLEET, JAMES	Tarboro.
ROUSE, NOAH JAMES, A. B.,	LaGrange.
SMITH, SAMUEL CLAUDE	Goldsboro.
SMITH, EDWARD CHAMBERS, A. B.,	Raleigh.
SPRUILL, FRANK SHEPHERD	Littleton
TUCKER, JAMES HENRY	Greenville.
VANDIVER, WALTER WIGHTMAN	Asheville.
WINBORNE, ROBERT WARREN	Murfreesboro.
WOOTEN, THOMAS CHRISTIAN	Kinston.

ADDITIONAL SECOND YEAR STUDENT.

PHILLIPS, EDGAR TOBIAS -----Sc.,-----Pine Level.

Total Matriculates,-----208



STUDENTS IN MEDICINE AND PHARMACY.

CONRAD, JAMES MADISON	Midway.
KLUTTZ, ADAM ALEXANDER	Goldsboro.
PERRY, JAMES CLIFFORD	Newbegun Creek.
REGISTER, EDWARD CHANCEY	Rose Hill.
SAWYER, CHARLES WILLIAM	Durant's Neck.

SUMMARY.

Post-Graduate Students	11
Fourth Year "	18
Third " "	29
Second " "	36
First " "	65
Optional "	40
Law "	21
Students in Medicine and Pharmacy	5
	225
Deduct names counted twice	18
	207

HONORARY DEGREES CONFERRED JUNE 2, 1882.

DOCTORS OF LAW.

Hon. T. L. CLINGMAN,	Asheville, N. C.
Hon. GEORGE DAVIS,	Wilmington, "

DOCTORS OF DIVINITY.

Rev. JETHRO RUMPLE,	Salisbury, N. C.
Rev. E. F. ROCKWELL,	Iredell Co., "
Rev. ROBERT BURWELL,	Raleigh, "

MASTERS OF ARTS.

Rev. D. A. LONG,	Graham, N. C.
Dr. NELSON M. FEREBEE,	U. S. Navy.

MASTER OF SCIENCE.

A. R. LEDOUX, PH. D.,	New York.
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DEGREES CONFERRED IN COURSE.

BACHELORS OF ARTS.

BRYAN, ROBERT THOMAS	Kenansville.
DESCHWEINITZ, EMILE ALEXANDER	Salem.
GRANDY, ALBERT SYDNEY	Oxford.
HAMPTON, DAVID ANZI	Statesville.
JACKSON, JONATHAN WORTH	Pittsboro.
MCALISTER, ALEXANDER WORTH	Asheboro.
SKINNER, FREDERICK NASH	Edenton.
WILSON, GEORGE GREGORY	Greensboro.
WORTH, CHARLES WILLIAM	Wilmington.

BACHELORS OF PHILOSOPHY.

ALDERMAN, EDWIN ANDERSON	Wilmington.
ALLEN, ALVIS WALDO	Grissom.
DAVIDSON, ALLEN TURNER, JR.	Asheville.
KENNEDY, DAVID SLOAN	Magnolia.
WHITSETT, GEORGE WALTER	Graham.

BACHELORS OF SCIENCE.

STOKES, THOMAS DUDLEY	Richmond, Va.
WHITE, RICHARD STREET	Elizabethtown.

RECIPIENTS OF MEDALS, 1881-'82.

GREEK MEDALS.

MCIVER, WILLIAM DONALD	Sanford.
TURRENTINE, SAMUEL BRYANT	Hillsboro.

REPRESENTATIVE MEDAL.

STRAYHORN, JOHN THOMAS	Hillsboro.
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MANGUM MEDAL.

ALDERMAN, EDWIN ANDERSON	Wilmington.
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PHILLIPS' MATHEMATICAL PRIZE.

LOVE, JAMES LEE	King's Mountain.
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FIRST YEAR ENGLISH MEDAL.

HERRING, JOHN ROBERT, JR.	Scotland Neck.
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PRIZE IN MATERIA MEDICA.

REECE, JOSHUA MONTGOMERY	Booneville.
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CHEMISTRY MEDAL.

DESCHWEINITZ, EMILE ALEXANDER	Salem.
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